
For your calendar

December 1, 2014



Please click on the title(s) of interest to view details. To close the opened accordion, click on the title(s) once again.

Register for the 2015 New Mexico Regional Science Bowls: Now

The 2015 New Mexico Regional Science Bowls will bring together high-school and middle-school teams from across New Mexico. The high-school teams compete on February 7, 2015, in Albuquerque and the middle-school teams on February 28.

Launched in 1991, the National Science Bowl is a highly competitive science education and academic event in which student teams compete in a fast-paced verbal forum to solve technical problems and answer questions in all branches of science and math. Each team is composed of four students, one alternate student and a coach. Regional science bowl championship teams receive an all-expenses-paid trip to compete at the national level. High-school coaches can register their teams on the National Science Bowl's [High School Regionals](#) site. Middle-school coaches should consult the [Middle School Regionals](#) page.

Mark your calendar for 2015 Discover E: Now

Discover E (Engineering) is an evening of interesting, interactive and fun engineering, science, math and technology demonstrations for K-12 students and their parents or guardians. The 2015 Discover E event will be held on February 26, 2015, in Los Alamos. Favorite activities during the 2014 Discover E event included investigations of basic engineering, science, technology and math principles, including bridges, casting, chain reactions, chemistry, crystal structures, earthquake-resistant buildings, electrical circuits, engines, fluids, forensic science, liquid-nitrogen ice cream, optical illusions, radiation, robots, reverse engineering, sound waves, thermodynamics, vacuum cannon, materials properties and materials processing. The 2015 activities are scheduled from 4:30 to 7:00 p.m. in the Los Alamos High School Commons Area. For further information, email Dr. Beverly Aikin (bevaikin@lanl.gov).

Register for the 2015 MidSchoolMath conference: Now

Participants of the 2015 MidSchoolMath conference, which will take place on February 27 and February 28, 2015, at the Santa Fe Community Convention Center, will have the opportunity to connect with fellow teachers and administrators from around the country and learn about innovative lessons crafted to inspire STEM (science, technology, engineering and math) education. Dan Meyer, an acclaimed TED Talk speaker and former high-school math teacher now studying education at Stanford University, will deliver the keynote presentation and lead special sessions and an optional pre-conference workshop on February 26. For further information, registration forms and a two-minute video from last year's conference, visit the [MidSchoolMath](http://MidSchoolMath.org) website.

Bradbury Science Museum: Various dates in December, January

For a quick overview of the [Bradbury Science Museum](http://BradburyScienceMuseum.org)'s upcoming events and activities, visit the museum's [Happening Now](http://HappeningNow.org) website. To subscribe to the Bradbury's monthly newsletter, visit the museum's [Mailing List](http://MailingList.org) web page. The museum is located at 1350 Central Avenue in Los Alamos.

Apply to the Computer System, Cluster, and Networking Summer Institute: January 5 through February 11, 2015

The Computer System, Cluster, and Networking Summer Institute is a nine-week technical enrichment program targeting third-year undergraduate college students currently enrolled in a computer science, computer engineering or similar major. The program emphasizes practical skill development through a variety of activities, including hands-on technical training, lectures, professional development seminars and tours of Los Alamos National Laboratory facilities. For details, see the [2015 Computer System, Cluster, and Networking Summer Institute](#) document (pdf).

Los Alamos National Laboratory and/or the Laboratory's management company, Los Alamos National Security, LLC, help support the above events and campaigns.

To include your event or application deadline in upcoming calendars, please email connections@lanl.gov with a brief description of how the proposed calendar item is connected to Los Alamos National Laboratory and/or Los Alamos National Security, LLC.

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

